

LED Bulb Lamp



Material:

Aluminum radiator and reflector;
acrylic gland; bulb holder made of
white PBT environmental material;
multi-core integrated LED light
source; AC86V-AC265V wide voltage
-range constant-current source.

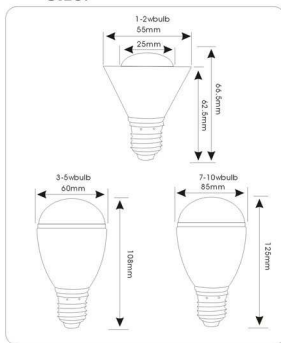
Application place:

Corridor, office, school, shop, home,
and other places where interior illu-
mination is needed.

Characteristics:

1. Single self-encapsulated 1W-10W large power LED is used as light source. The light source, composed of single module integrated by several chips made of imported high-brightness semiconductor chip, is featured by high heat conductivity, low brightness decline, pure light color and elimination of ghosting.
2. Solid LED light source without easily damaged parts like glass envelope and tungsten filament etc. is used to resist vibration and shock. The ordinary E27 interface that can be directly connected to conventional AC86V-265V interface is used for convenient and safe operation.
3. Energy-saving effect is evident. The brightness of LED illuminating lamp with a power of 3W-7W is equal to that of 25W-55W incandescent bulb; hence, the consumption of energy can be reduced by 80%.
4. Designed with unique radiation technology, the LED light source may work normally for more than 50,000 hours. The light source needs not to be replaced for all the service life of integral lamp; hence, the maintenance cost will be terribly low.
5. Harmful glare and flash does not exist. The problems of conventional lamps like harmful glare and the dazzling, visual fatigue and sight interference caused by harmful glare are solved.
6. The emitting color and color temperature of LED light source that can be flexibly selected and adjusted according to the requirement of customer is convenient for the design of lamps used in different environments.
7. No time delay occurs after the startup. Normal brightness can be achieved immediately after electrification, so no waiting is needed. The number of times of turning on-and-off may be more than one million.

Size:



Characteristics:

Product name	Model	Material	Voltage AC	Power factor	Power of product	Luminous flux lm	Emitting color/TCC	Work environment	Protection level
LED Bulb Lamp	KXLJ/Q1W	Alloy aluminum	AC85-260V	>0.9	1W	95 75	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP24
	KXLJ/Q3W	Alloy aluminum	AC85-260V	>0.9	3W	285 225	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP24
	KXLJ/Q5W	Alloy aluminum	AC85-260V	>0.9	5W	475 375	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP24
	KXLJ/Q7W	Alloy aluminum	AC85-260V	>0.9	7W	650 525	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP24
	KXLJ/Q10W	Alloy aluminum	AC85-260V	>0.9	10W	890 750	Cool white/6500K Warm white/3500K	-25℃~+45℃	IP24